LTA: 212Xc01

NAME: Iron River/Argonne Drumlins SQUARE MILES: 427.059

DESCRIPTION: The characteristic landform pattern is rolling drumlin with inter-drumlin drainageways. Soils are predominantly moderately well drained silt loam over acid loamy sand till. Common habitat types include AViO, TMC, forested lowland, ATM, and ATD.

CLIMATE CODE PERCENT 17 4 24 33 26 0 33 62 44 1	GEOLOGY BEDROCK TYPE DESCRIPTION Igneous, Metamorhpic, and Volcanic Rock AVERAGE DEPTH TO BEDROCK 5005	BEDROCK DEPTH DESCRIPTION Bedrock is between 50 feet and 5 feet of the land surface
	GEOMORPHOLOGY	

GEOMORPHOLOGY PROCESS **TOPOGRAPHY Till Deposition** Rolling

SURFACE Drumlin Moraine

SOIL INFORMATION

SOIL ASSOCIATIONS SOIL DESCRIPTION

Moderately well drained and somewhat poorly drained loamy soils with a silt Wabeno-Champion-Argonne-Goodwit-Moodig-Lupton

loam or fine sandy loam surface over a fragipan over non-calcareous loamy

sand till, along with very poorly drained nonacid organic soils.

FAMILY TEXTURES COL-SP GENERAL TEXTURES Loamy-Mucky SURFACE TEXTURES SIL-FSL-MK DRAINAGE CLASSES MWD-SPD-VPD

PARENT MATERIAL Till-Outwash-Organic

KOTAR'S HABITAT *Listed in order of probability occurrence, HABITAT 1 HABITAT 2 HABITAT 3 **HABITAT 4 HABITAT 5 HABITAT 6** with each having an occurrence of 10% or AViO TMC Lowland ATM ATD greater

WISCLAND LAND COVER

ACRES	PERCENT
3433	2
3270	1
25351	11
6205	3
147	0
20	0
13445	6
4991	2
2982	1
131936	59
15011	7
17858	8
	3433 3270 25351 6205 147 20 13445 4991 2982 131936 15011

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
BF	0	White Spruce, Balasam Fir, Tamarack, White Cedar, White Birch, Aspen
HH/P	60	Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
NH/P	4	Sugar Maple, Yellow Birch, White Pine, Red Pine
PW/PR	2	White Pine, Red Pine
PJ/OX	0	Jack Pine, Scrub Oak and Barrens
ABW/P	2	Aspen, White Birch, Pine
UB	0	Brush
SC	16	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock

HYDROLOGY

PERENNIAL	INTERMITTENT	OPEN	MARSH	DEPTH TO	SURFACE
STREAMS	STREAMS	WATER	ACRES	AQUIFER	DRAINAGE
162 Miles	35 Miles	4665 Acres	33205 Acres	20'-50'	deranged